

INDEX TO VOLUME 19

ARTICLES

- Anderson, Mary C., A Sixth-Grade Unit in Electricity, 112-116
Apparatus for Demonstrating the Action of the Heart and Circulation of the Blood, A Simple, Ralph J. Shaw, 103-104
Applegarth, L. W., Methods of Recording Laboratory Notes in High-School Chemistry, 107-112
Attitude, The Effect of Teaching Stress Upon an, Arthur Lichtenstein, 73-75
- Barnes, C. W., Criteria for the Selection of Science Teaching Materials, 152-157
Batem, L. F., Orientation in Chemistry, 170-172
Brechbill, Henry, Status of College and University Offerings in the Teaching of Science, 60-65
Bruce, G. V., Elementary School Science Reference and Instructional Materials, 25-29; 76-78; 172-177
- Chemistry, According to Utilitarian Principles, Organization of Secondary-School, 141-149
Chemistry, Orientation in, L. F. Batem, 170-172
Chemistry, The Relative Instructional Values of Four Methods of Correcting Objective Tests in High School, V. C. Lingren, 123-127
Clemensen, Jessie Williams, Vitalizing High-School Science Through the Learning Process, 49-56
College and University Offerings in the Teaching of Science, Status of, Henry Brechbill, 60-65
College Physical Sciences, Predicting Success in, Mazie E. Wagner and Eunice Strabel, 4-9
Consumer Approach to Science Teaching, A. G. P. Deyoe, 95-103
Croxton, W. C., Major Aims in Science Teaching, 149-152
Cunningham, Harry A., How a National Council of Science Teachers Could Encourage, Promote, Correlate and Distribute the Results of Research in Science Teaching, 158-160
- Davis, Ira C., The Measurement of Scientific Attitudes, 117-122
Debate in Common Terms? Is the, Carleton E. Preston, 14-16
Deyoe, G. P., A Consumer Approach to Science Teaching, 95-103
- Electricity, A Sixth-Grade Unit in, Mary C. Anderson, 112-116
Elementary School Science Reference and Instructional Materials, G. V. Bruce, 25-29, 76-78, 172-177
Elementary School, The Selection of Science Principles Suitable as Goals of Instruction in the, Martin L. Robertson, 1-4, 65-70
Elementary Science, The Value of Nature Lead-
- ership in Camp as Training for the Teaching of, William Gould Vinal, 16-19
- Films in Science Instruction, Cline M. Koon, 12-13
Fourth-Grade Unit on Study of Animals of the Environment, Merle Wilson, 24
Fox, Truman D. The Discovery of Better Teaching Techniques for General Science, 9-13
- General Science, The Discovery of Better Teaching Techniques for, Truman D. Fox, 9-13
Grier, N. M., On the Approval for Accreditation of College Science Laboratories, 19-23
- High-School Biology, The Teaching of Conservation in, E. D. Lumley, 161-162
High-School Chemistry, Methods of Recording Laboratory Notes in, L. W. Applegarth, 107-112
High-School Science, A Foundation for Science Courses in College, Ralph E. Horton, 163-169
High-School Science Through the Learning Process, Vitalizing, Jessie Williams Clemensen, 49-56
Horton, R. E., High-School Science—A Foundation for Science Courses in College, 163-169
Hultz, Helen L., Science for Children, 56-60
- Johnson, Philip G. How Could a National Organization Coordinate the Activities of Existing Science Teachers' Associations? 105-107
- Kilander, H. F., An Experiment to Illustrate Mendel's Law, 70-72
Koon, Cline M., Films in Science Instruction, 12-13
- Laboratories, On the Approval for Accreditation of College Science, N. M. Grier, 19-23
Lichtenstein, Arthur, The Effect of Teaching Stress Upon an Attitude, 73-75
Lingren, V. C., The Relative Instructional Values of Four Methods of Correcting Objective Tests in High-School Chemistry, 123-127
Lumley, E. D., The Teaching of Conservation in High-School Biology, 161-162
- Mendel's Law, An Experiment to Illustrate, H. F. Kilander, 70-72
Morrison Unit, Limitations of the, Rejoinder to E. E. Bayles's Article on, W. A. Robinson, 75
- Preston, Carleton E., Is the Debate in Common Terms? 14-16
Robertson, Martin L., The Selection of Science

INDEX TO VOLUME 19

- Principles Suitable as Goals of Instruction in the Elementary School, 1-4, 65-70
 Robinson, W. A., Rejoinder to Article by E. E. Bayles on Limitations of the Morrison Unit, 75
 Science for Children, Helen L. Hultz, 56-60
 Science Teachers' Associations? How Could a National Organization Coordinate the Activities of Existing, 105-107
 Science Teaching, How a National Council of Science Teachers Could Encourage, Promote, Correlate and Distribute the Results of Research in, 158-160
 Science Teaching, Major Aims in, 149-152
 Science Teaching Materials, Criteria for the Selection of, 152-157
 Scientific Attitudes, The Measurement of, Ira C. Davis, 117-122
 Shaw, Ralph J., A Simple Apparatus for Demonstrating the Action of the Heart and Circulation of the Blood, 103-104
 Vinal, William Gould, The Value of Nature Leadership in Camp as Training for the Teaching of Elementary Science, 16-19
 Wagner, Mazie E., and Strabel, Eunice, Predicting Success in College Physical Sciences, 4-9
 Wilson, Merle, Fourth-Grade Unit on Study of Animals of the Environment, 24
 Wray, R. P., Organization of Secondary-School Chemistry According to Utilitarian Principles, 141-149

ABSTRACTS

- Adams, Walter S., The Planets and Their Atmospheres, 36
 Adult Education in California Junior Colleges, Walter C. Eells, 131
 Air from Steam, Cold, Anonymous, 35
 Air, Why Condition the, J. A. Myers, 186
 Allen, Arthur A., Blackbirds and Orioles, 33
 ———, The Tanagers and the Finches, 187
 Amanita, Beware the, Rollin H. Stevens and Wendell Holmes, 35
 American Teachers as Citizens, W. E. Givens, 132
 Ammonia, Practical Experiments with, Anonymous, 185
 Andrews, Roy Chapman, Wolf of Mongolia, 34
 Animal Welfare Club, Our, Bertha Cummings, 134
 Animals in the Rockies, With Wild, L. and W. Chapman, 191
 Anonymous, Air Masses Tell the Future Weather, 191
 Anonymous, Be Your Own Weather Man, 185
 Anonymous, Cold Air from Steam, 35
 Anonymous, Film Production Activities, 184
 Anonymous, Fog: A Million Dollar Menace, 190
 Anonymous, Giant Egg-Shaped Molecules Seen with a Microscope, 190
 Anonymous, Houses for Everybody, 191
 Anonymous, Key to Mayan Writing Found in Long Forgotten Book, 190
 Anonymous, The Latest in Television, 35
 Anonymous, New Tricks of Weather Forecasting, 34
 Anonymous, Practical Experiments with Ammonia, 185
 Anonymous, Sure Sounds Like Bill, 185
 Anonymous, The Millionth Part of an Inch, 187
 Anonymous, What Can Science Do About the Drought, 191
 Antarctica Again, To, Lincoln Ellsworth, 36
 Ants, Stalking, Savage and Civilized, W. M. Mann, 33
 Awakening, The, Edna Becker and A. E. Cook, 133
 Babes in the Woods, The, Edna Becker and A. E. Cook, 133
 Bacon, Ella, Rabbits—Wild and Tame, 133
 Banana, A Unit on, Ila Ludeman, 134
 Barger, Thomas M., Effectiveness of the Individual Laboratory Method in Science Courses, 135
 Barnett, John A., Teaching General Science, 83
 Bateman, George M., Trends in Science Teaching, 84
 Beaver, Lucie Chapman and Wendell, 33
 Beck, Paul V., The Organization of High-School Biology on a Seasonal Basis, 184
 Becker, Edna, and Cook, A. E., The Babes in the Woods, 133
 ———, The Awakening, 133
 Beebe, William, A Half-Mile Down, 189
 Belden, Mabel, and Eells, Water Crosby, The Improvement of College Teaching—The Lecture Method, 80
 Bennett, H. H., Soil-Erosion—A National Menace, 34
 Bevan, W. A., When a Snake Bites You, 192
 Billinger, R. D., Open-House Programs, 33
 Biological Attitudes and Appreciation, An Approach to the Measurement of, Howard A. Gray, 33
 Biology Courses for General Science and General Biology Teachers, Frederick L. Fitzpatrick, 84
 Biology on a Seasonal Basis, The Organization of High-School, Paul V. Beck, 184
 Biology, The Field Trip in, Fred M. Schellhamer, 83
 Biology, Objectives in High-School, Harry A. Cunningham, 135
 Bird, Grace V., Junior College Problems in 1934-1935, 80
 Bird Guests, My Florida, Frank M. Chapman, 33
 Bird Study—A Unit for May, Lucille Randolph, 133
 Birds of the Night, Shadowy, Alexander Wetmore, 190
 Bishop, Ernest G., The Progressive School Versus the Modern Secondary School, 132

INDEX TO VOLUME 19

v

- Blackbirds and Orioles, Arthur A. Allen, 33
 Black Widow, The, W. H. Michael, 186
 Blough, Glenn O., Let's Do an Experiment, 134
 Blough, Glenn O., and Brink, Ida K., A Science Unit on the Beaver, 32
 Boardman, Norman. Are We Moving Towards a New Social Order? 133
 Bogert, Marston T., Your Nose Knows, 34
 Boone, Andrew R., Revolution Among the Lubricants, 189
 Botanical Aspects of Perishable Food Products, Some, Charles Brooks, 190
 Boutwell, William D., Keepers of the Great American Zoo, 133
 Bowie, William, Isostasy, 192
 Boyle, Mary E., The Camel, 32
 Bradbury, G. M., What Shall We Teach in Chemistry, 184
 Briggs, Thomas H., What the Emotions Do to Our Thinking, 82
 Broady, K. O., and Moomey, Dean, The Chester Six-Year High School, 81
 Brooks, Major Allan, Far-Flying Wild Fowl and Their Foes, 34
 Brooks, Charles, Some Botanical Aspects of Perishable Food Products, 190
 Broome, F. H., A Combination Unit, 184
 Brown, Barnard, Sinclair Dinosaur Expedition, 1934, 188
 Burrill, Helen A., A Geography Program for the High School, 33
 Butterflies Thrilling Home Hobby, Collecting, Albert Carter, 34
- Caldwell, Otis W., High School and Community —Questioning Certain Prevailing Practices, 80 —, Work of the Committee on the Place of Science in Education, 82
 Camel, The, Mary E. Boyle, 32
 Cancer, The Nature of, J. P. Simonds, 188
 Carrothers, G. E., Revision of Entrance Requirements in Michigan Colleges, 131
 Carter, Albert, Collecting Butterflies Thrilling Home Hobby, 34
 Chapman, Frank M., My Florida Bird Guests, 33
 Chapman, Lucie and Wendell, Beaver, 33 —, With Wild Animals in the Rockies, 191
 Chemical Exhibition, A, A. T. Lincoln, 84
 Chemical Principles, Testing Ability to Apply, D. C. Henricks, R. W. Tyler and F. P. Frutchey, 84
 Chemistry, A Contract Method in High School, M. P. Schultz, 135
 Chemistry Assembly Programs, Orburn V. Powell, 84
 Chemistry, Demonstrations as a Substitute for Laboratory Practice in General, H. Hunt, 483
 Chemistry in Old Boston, Lyman C. Newell, 35
 Chemistry, Modernizing the Introductory High-School Course in, Elbert C. Weaver, 134
 Chemistry Project in Photography, Leonard J. Fliedner, 84
 Chemistry Textbooks, The Problem Content of Twelve High-School, R. E. Dunbar and H. J. Betts, 183
 Chemistry, The Organization of Ideas in General, Ira D. Garard, 183
 Chemistry, What Shall We Teach in, G. M. Bradbury, 184
 Children and Animals, Mix, When, G. A. Skinner, 191
 Christina, Sister M., Snow, 83
 Clayton, Margie, The Weather, 83
 Coal and Iron Mining Districts of the U. S. and Western Europe, Richard Hartshorne, 190
 Coates, C. W., Submarine Power Plants, 187
 Cohn, E., A Unit on Rocks and Minerals, 134
 College Teaching, The Improvement of, The Lecture Method—Its Use and Abuse, Mabel Belden and Walter Crosby Eells, 80
 Comet Struck the Earth, Where a, Clyde Fisher, 36
 Connelley, Russell L., A Lesson on Franklin, 32
 Consumer Education in the Secondary School, Leonard V. Koos, 34
 Corwin, Charles Irwin, Stamps Tell the Story of Science, 34
 Crowley, C. A., Designing and Building Electromagnets, 184 —, How to Make Solenoids, 185
 Crowther, J. G., Near Absolute Zero, 189
 Cummings, Bertha, Our Animal Welfare Club, 134
 Cunningham, Harry A., Objectives in High School Biology, 135 —, "Sulphur," I, II, III, 183, 187
 Darling, J. N., Save Our Game, 192
 David, Emily C., Explore Mystery Isle, 189
 Davis, Ira C., A Teacher's Approach to the Problems in Teaching Elementary Science, 83
 Dewey, John, Can Education Share in Social Reconstruction? 81
 Dickman, Albert, In Defense of Insects, 192
 Dickerman, W. C., There's Life in the Old Iron Horse, 187
 Diesel Stride Ahead, Philip H. Smith, 189
 Dmochowski, A., Science Teaching in Polish Primary Schools, 32
 Drought on a Wet Planet, Charles F. Talman, 36
 Drought, What Can Science Do About the, Anonymous, 191
 Dunbar, R. E., and Betts, H. J., The Problem Content of Twelve High-School Chemistry Textbooks 183
 Dunbar, Ralph E., and Manon, Alice, Subjects Taught by High-School Chemistry Teachers of South Dakota, 33
 Dutton, W. S., Motordom's Ghosts Walk Again, 189
 Education for the New Social Order, W. O. Hampton, 30
 Education, My Philosophy of Life and, William A. McCall, 81
 Education Share in Social Reconstruction? Can, John Dewey, 81
 Eells, Walter C., Adult Education in California Junior Colleges, 131
 Elementary Geography, A Teacher Self-Analysis Sheet in, J. R. Shannon, 32

INDEX TO VOLUME 19

- Electromagnets, Designing and Building, C. A. Crowley, 184
- Electricity from Ocean Tides, Edwin Teale, 191
- Elementary Science, A Teacher's Approach to the Problems in Teaching, Ira C. Davis, 83
- Ellsworth, Lincoln, To Antarctica Again, 36
- Emanuel, Bessie B., A Unit of Study—Sea Food, 83
- Entrance Requirements in Michigan Colleges, Revision of, G. E. Carrothers, 121
- Eskimos, The, Marion T. Wynn, 83
- Explore Mystery Isle, Emily C. David, 189
- Fairchild, David, Hunting Useful Plants in the Caribbean, 36
- Fairchild, H. P., The Job Insurance Red Herring, 131
- _____, A Sociologist Views the New Deal, 81
- Falcon, Week-ends with the Prairie, F. H. Fowler, 187
- Fenton, Carroll L., The Mountains of Glacier Park, 187
- Flowers Secret History Told by your Microscope, Morton C. Walling, 34
- Fowl and Their Foes, Far-Flying Wild, Major Allan Brooks, 34
- Flags of the World, Gilbert Grosvenor and William J. Showalter, 30
- Flying Around the North Atlantic, Anne Morrow Lindbergh, 36
- Fisher, Clyde, Where a Comet Struck the Earth, 36
- Fitzpatrick, Frederick L., Biology Courses for General Science and General Biolog Teachers, 84
- Fliedner, Leonard J., A Chemistry Project in Photography, 84
- Franklin, A Lesson on, Russell L. Connelley, 32
- Film Production Activities, Anonymous, 184
- Fog; A Million Dollar Menace, Anonymous, 190
- Fowler, F. H., Week-Ends with the Prairie Falcon, 187
- Forest of the Past, A, Harriet Geithmann, 189
- Fyfe, W. H., Science in Secondary Education, 135
- Game, Save Our, J. N. Darling, 192
- Garard, Ira D., The Organization of Ideas in General Chemistry, 183
- Geithmann, Harriet, A Forest of the Past, 189
- General Science, The Use of the Textbook in the Effective Learning of, E. S. Obourn, 135
- General Science, Teaching, John A. Barnett, 83
- Geography Program for the High School, A. Helen A. Burrill, 33
- Givens, Willard E., American Teachers as Citizens, 132
- Glacier Park, The Mountains of, C. L. Fenton, 187
- Glass, Amazing New Uses Found for, Edwin Teale, 33
- Gold and Silver, Thomas T. Read, 34
- Goodykoontz, Bess, The Scientific Method and Creative Supervision, 30
- Gosling, Thomas W., Science and Opinion, 82
- Grades, New for Old, Claude F. Wright, 81
- Gray, Howard A., An Approach to the Measure-
ment of Biological Attitudes and Appreciation, 33
- Grosvenor, Gilbert and Showalter, William J., Flags of the World, 30
- Guides for Junior Citizens, Building Interest, J. C. Matthews and Harold Brenholz, 80
- Hackh, Ingo W. D., Development of Chemical Symbols, 187
- Half Mile Down, A, William Beebe, 189
- Hambleton, James I., Man's Winged Ally, the Busy Honeybee, 187
- Hampton, W. O., Education for the New Social Order, 30
- Hanna, Paul R., A Proposal for a Social Studies Curriculum for the Secondary Schools, 185
- Hanson, Paul C., Power to Come by Radio, 34
- Harding, T. S., Let Us Die Fashionably, 190
- Hartshorne, Richard, Coal and Iron Mining Districts of the U. S. and Western Europe, 190
- Heinicke, Alfred, Persia—A Land of Medieval Farming, 190
- Hellweg, Frederick, Keeping Time, 190
- Hellweg, J. F., Paradox Eclipse Will End the Day Before it Begins, 183
- Hendricks, B. C., Tyler, R. W., and Fruthey, F. P., Testing Ability to Apply Chemical Principles, 84
- High School, The Chester Six-Year, K. O. Broady and Dean Moomey, 81
- High School and Community—Questioning Certain Prevailing Practices, Otis W. Caldwell, 80
- High School Principals in California, The Tenure of, Ellis G. Rhode and H. Dewey Anderson, 79
- High Schools in California, Signs of Curriculum Progress in, Emil Lange, 79
- Honeybee, Man's Winged Ally, the Busy, J. I. Hambleton, 187
- Horace Mann School at Work, The, Symposium, 133
- Horse, There's Life in the Old Iron, W. C. Dickerman, 187
- Household Products, Mysteries of, R. B. Wailes, 191
- Houses for Everybody, Anonymous, 191
- Howarth, L. W., Science and the Soul, 132
- Hubble, Edwin, The Realm of the Nebulae, 36
- Hunt, Herschel, Demonstrations as a Substitute for Laboratory Practice in General Chemistry, 183
- Hyler, J. E., The Production of Salt, 186
- Inch, The Millionth Part of an, Anonymous, 187
- Indoctrination: The Task Before the American School? Symposium, 81
- Insects, In Defense of, Albert Dickman, 192
- Iron, Thomas T. Read, 189
- Isostasy, William Bowie, 192
- Job Insurance Red Herring, The, H. P. Fairchild, 131
- Johnson, Gaylord, Touring the Winter Sky with Opera Glass, 189
- Johnson, Martin, Wings Over Africa, 189
- Junior College, Four Challenges of the, Donald W. MacKay, 132

INDEX TO VOLUME 19

vii

- Junior College Problems in 1934-1935, Grace V. Bird, 80
 Junior College Students Study? Do, Walter K. Maxwell, 131
 Junior High School, Causes of Maladjustment of Some Problem Boys in a, Lucy Stein and May D. Barry, 132
 Keeping Time, Frederick Hellweg, 190
 Knowles, Lois, Were You on Time Today? 83
 Koos, Leonard V., Consumer Education in the Secondary School, 34
 Krenerick, H. C., A Single-Period Laboratory—A Demonstrated Success, 135
 Laboratory, A Single-Period—A Demonstrated Success, H. C. Krenerick, 135
 Laboratory Method in Science Courses, Effectiveness of the Individual, Thomas M. Barger, 135
 Lange, Emil, Signs of Curriculum Progress in High Schools in California, 79
 Lee, Ben S., Science's Contribution to Citizenship, 82
 Leonard, Donald D., The Story of Silk, 187
 Let Us Die Fashionably, T. S. Harding, 190
 Let's Do an Experiment, Glenn O. Blough, 134
 Library, The Future Possibilities of the School, Douglas Waples, 81
 Life Span, Prolonging the, C. M. McCay and Mary F. Crowell, 188
 Lillingston, Claude, Our Parasites, 35
 ———, Our Parasites: The Clothes Moth, 186
 ———, Our Parasites: The Flea, 185
 ———, Our Parasites: Harvest Mites and Ticks, 186
 ———, Our Parasites: The House Fly, 186
 ———, Our Parasites: The Mosquito, 186
 Lincoln, A. T., A Chemical Exhibition, 84
 Lindbergh, Anne Morrow, Flying Around the North Atlantic, 36
 Lubricants, Revolution Among the, Andrew R. Boone, 189
 Ludeman, Ila, A Unit on the Banana, 134
 Marauders of the Sea, Roy W. Miner, 192
 Mayan Writing Found in Long Forgotten Book, Key to, Anonymous, 190
 McCay, C. M., and Crowell, Mary F., Prolonging the Life Span, 188
 McCormack, G. R., Amazing Tests Create New Race of Giant Trees, 187
 McFayden, A. D., Patent No. 2,000,000, 188
 MacHarg, J. B., The Miniature Camera Way of Visual Instruction, 185
 MacKay, Donald William, Four Challenges of the Junior College, 132
 Maller, J. B., and Lundein, G. E., Superstitions and Emotional Maladjustment, 31
 Mann, W. M., Stalking Ants, Savage and Civilized, 33
 Mather, Kirtley F., Keeping Up with Science, 31
 Matthews, J. C., and Brenholz, Harold, Building Interest Guides for Junior Citizens, 80
 Maxwell, Walter K., Do Junior College Students Study? 131
 McCall, William A., My Philosophy of Life and Education, 81
 McDonald, Gertrude H., Our Timber Crop, 134
 Michael, W. H., The Black Widow, 186
 Microvivarium, The, G. Roemmert, 185
 Milky Way? How Big Is, Henry N. Russell, 189
 Miner, Roy Waldo, The Kingdom of the Tides, 33
 ———, Marauders of the Sea, 192
 Molecules Seen with a Microscope, Giant Egg-Shaped, Anonymous, 190
 Montgomery, Jr., Frank A., An Oriental Plant in the Occident, 188
 ———, The Versatile Papaya, 190
 Moon, The Surface Features of the, F. E. Wright, 190
 Morley, J. Nutting, 83
 Mort, Paul, Organization for Effective Educational Research in Colleges and Universities, 131
 Motordom's Ghosts Walk Again, W. S. Dutton, 189
 Myer, Walter E., The Tennessee Valley Looks to the Future, 32
 Myers, J. A., Why Condition the Air? 186
 Mystery Island of the Pacific, Shapiro, H. L., 187
 National Education Association, Department of Secondary School Principals of the, Tercentenary Celebration, 80
 National Education Association, Research Division of the, Modern and Educational Trends, 80
 Near Absolute Zero, J. G. Crowther, 189
 Nebulae, The Realm of the, Edwin Hubble, 36
 New Deal, A Sociologist Views the, Henry Pratt Fairchild, 81
 Newell, Lyman C., Chemistry in Old Boston, 35
 Newman, H. H., Quintuplets, Quadruplets, Triplets, Twins, 189
 Nose Knows Your, Marston T. Bogert, 34
 Nutting, J. Morley, 83
 Obourn, Ellsworth S., Teaching Scientific Method and the Classroom, 82
 ———, The Use of the Textbook in the Effective Learning of General Science, 135
 Our Parasites: The Flea, C. Lillingston, 185
 Paley, Henry, An Approach to Creative Science, 134
 Papaya, A Versatile, F. A. Montgomery, 190
 Paradox Eclipse Will End the Day Before it Begins, J. F. Hellweg, 183
 Parasites, Our, Claude Lillingston, 35
 ———, The Clothes Moth, C. Lillingston, 186
 ———, Harvest Mites and Ticks, C. Lillingston, 186
 ———, The House Fly, Claude Lillingston, 186
 ———, The Mosquito, C. Lillingston, 186
 Pasteur's Conquest of Rabies Fifty Years Ago, Lois Stice, 191

INDEX TO VOLUME 19

- Patent No. 2,000,000, A. D. McFayden, 188
 Pease, Josephine von Dolzen, Walking in the Woods, 134
 Persia—A Land of Medieval Farming, Alfred Heinicke, 190
 Physics, Making High-School Physics Functional, Donald R. Watson, 134
 Planets and Their Atmospheres, The, Walter S. Adams, 36
 Plant in the Occident, An Oriental, F. A. Montgomery, Jr., 188
 Plants in the Caribbean, Hunting Useful, David Fairchild, 36
 Poison Murders Solved by Test-Tube Sleuths, W. Wolf, 191
 Poplar of Promise, R. G. Skerrett, 190
 Powell, Orburn V., Chemistry Assembly Programs, 84
 Power to Come by Radio, Paul C. Hanson, 34
 Preston, C. E., The Science Column, 31, 183
 Proctor, William Martin, Trends in Pupil Guidance, 79
 Programs, Open-House, R. D. Billinger, 33
 Progress, New Light on Ancient Technical, H. H. Slawson, 188
 Progressive School versus the Modern Secondary School, The, Ernest G. Bishop, 132
 Projects, Values and Shortcomings of Subject-Matter, 183
 Psychology in Relation to Education, Gestalt, R. H. Wheeler, 185
 Pupil Guidance, Trends in, William Martin Proctor, 79
 Quintuplets, Quadruplets, Triplets, Twins, H. H. Newman, 189
 Rabbits—Wild and Tame, Ella Bacon, 133
 Randolph, Lucille, Bird Study—A Unit for May, 133
 Rankin, Paul T., Scientific Method in Supervisory Programs, 30
 Read, Thomas T., Gold and Silver, 34
 ———, Iron, 189
 Report of the Dean of Teachers College for the Year Ending June 30, 1934, William F. Russell, 31
 Research in Colleges and Universities, Organization for Effective Educational, Paul Mort, 131
 Rhode, Ellis G., and Anderson, H. Dewey, The Tenure of High-School Principals in California, 79
 Roadrunner, The, Albert E. Stillman, 83
 Roemmert, Georg, The Microvivarium, 185
 Rogers, Herbert W., Science in Secondary School and College, 82
 Roseman, R., Allen, B. W., and London, L. P., You May Not Know, 84
 Russell, Carl P., The White Sands of Alamogordo, 191
 Russell, Henry Norris, How Big is the Milky Way? 189
 Russell, William F., Report of the Dean of Teachers College for the Year Ending June 30, 1934, 31
 Salt, The Production of, J. E. Hyler, 186
 Sea Food, A Unit of Study, Bessie B. Emanuel, 83
 Schellhammer, Fred M., The Field Trip in Biology, 83
 Schultz, M. P., A Contract Method in High-School Chemistry, 135
 Science, An Approach to Creative, Henry Paley, 134
 Science and Opinion, Thomas W. Gosling, 82
 Science and the Soul, L. W. Howerth, 132
 Science Column, The, C. E. Preston, 31, 183
 Science, Factors Conditioning the Development of Understandings in Beginning, Geraldine Shontz, 133
 Science in Education, Work of the Committee on the Place of, Otis W. Caldwell, 82
 Science in Secondary Education, W. H. Fyfe, 135
 Science in Secondary School and College, Herbert W. Rogers, 82
 Science in South Carolina High Schools, Emma Whitton, 84
 Science, Keeping up with, Kirtley F. Mather, 31
 Science Review of the Year, Symposium, 189
 Science Teaching in Polish Primary Schools, A. Dmochowski, 32
 Science Teaching, Trends in, G. M. Bateman, 84
 Science Unit on the Beaver, A, Glenn O. Blough and Ida K. Brink, 32
 Science's Contribution to Citizenship, Ben S. Lee, 82
 Scientific Method and the Classroom Teaching, Ellsworth S. Obourn, 82
 Scientific Methods Used by the Layman in Typical Out-of-School Situations, An Analysis of the Types of, Ralph K. Watkins, 82
 Scientists Study a Wingless Rooster, Frank Thone, 36
 Secondary School, Characteristics of a Sound Guidance Program in a Functional, Symposium, 184
 Secondary School, The Progressive Debilitation of the, Frank E. Spaulding, 30
 Secondary Schools, A Proposal for a Social Studies Curriculum for the, P. R. Hanna, 185
 Seventh Yearbook, An Evaluation of the, Clifford Woody, 30
 Shannon, J. R., A Teacher Self-Analysis Sheet in Elementary Geography, 32
 Shapiro, H. L., Mystery Island of the Pacific, 187
 Shontz, Geraldine, Factors Conditioning the Development of Understandings in Beginning Science, 133
 Sienna, Sister M., Wool and Clothing, 32
 Silk, The Story of, D. D. Leonard, 187
 Simonds, J. P., The Nature of Cancer, 188
 Skinner, George A., When Children and Animals Mix, 191
 Slawson, H. H., New Light on Ancient Technical Progress, 188
 Smith, Philip H., Diesels Stride Ahead, 189
 Snow, Sister M. Christina, 83

INDEX TO VOLUME 19

ix

- Sinclair Dinosaur Expedition, 1934, B. Brown, 188
 Skerrett, R. G., Poplar of Promise, 190
 Snake Bites You, When a, W. A. Bevan, 192
 Social Order, Are We Moving Towards a New, Norman Boardman, 133
 Soil-Erosion—A National Menace, H. H. Bennett, 34
 Solenoids, How to Make, C. A. Crowley, 185
 Spaulding, Frank E., The Progressive Debilitation of the Secondary School, 30
 Stamps Tell the Story of Science, Charles Irwin Corwin, 34
 Stein, Lucy, and Barry, May D., Causes of Maladjustment of Some Problem Boys in a Junior High School, 132
 Stevens, Albert W., Exploring the Stratosphere, 188
 Stevens, Rollin H., and Holmes, Wendell, Beware the Amanita (Mushroom), 35
 Stice, Lois, Pasteur's Conquest of Rabies Fifty Years Ago, 191
 Stillman, Albert E., The Roadrunner, 83
 Stratosphere, Exploring the, Capt. A. W. Stevens, 188
 Study, A Third Bibliography on, Maxie M. Woodring and Cecile White Flemming, 81
 Subjects Taught by High-School Chemistry Teachers of South Dakota, Ralph E. Dunbar and Alice Manon, 33
 Submarine Power Plants, C. W. Coates, 187
 "Sulphur," I, II, III, 183, 187
 Superstitions and Emotional Maladjustment, J. B. Maller and G. E. Lundeen, 31
 Supervision, The Scientific Method and Creative, Bess Goodykoontz, 30
 Supervisory Programs, Scientific Method in, Paul T. Rankin, 30
 Sure Sounds Like Bill, Anonymous, 185
 Symbols, Development of Chemical, E. W. D. Hackh, 187
 Symposium, 33
 Symposium: Characteristics of a Sound Guidance Program in a Functional Secondary School, 184
 Symposium, The Horace Mann School at Work, 133
 Symposium, Indoctrination: The Task Before the American School? 81
 Symposium, Science Review of the Year, 189
 Symposium, Special Science Club Number, 33
 Symposium: "Values and Shortcomings of Subject-fusion Projects," 183
 Talman, Charles F., Drought on a Wet Planet, 36
 Teale, Edwin, Amazing New Uses Found for Glass, 33
 Tanagers and the Finches, The, A. A. Allen, 187
 Teale, Edwin, Electricity from Ocean Tides, 191
 Television, The Latest in, Anonymous, 35
 Tennessee Valley Looks to the Future, The, Walter E. Mayer, 32
 Tercentenary Celebration Contests, National Honor Society and Directory, Department of Secondary School Principals of the National Education Association, 80
 Tercentenary Celebration, Department of Secondary School Principals of the National Education Association, 80
 Thinking, What the Emotions Do to Our, Thomas H. Briggs, 82
 Thone, Frank, Scientists Study a Wingless Rooster, 36
 Tides, The Kingdom of the, Roy Waldo Miner, 33
 Timber Crops, Our, Gertrude H. McDonald, 134
 Trees, Amazing Tests Create New Race of Giant, G. R. McCormack, 187
 Trees of California, Among the Big, John R. White, 34
 Trends, Modern and Educational, Research Division of the National Education Association, 80
 Unit, A Combination, F. H. Broome, 184
 Unit on Rocks and Minerals, A. E. Cohn, 134
 Urey, Harold, Heavy Water, 188
 Visual Education, 31
 Visual Instruction, The Miniature Camera Way of, J. B. MacHarg, 185
 Wailes, Raymond B., Mysteries of Household Products, 191
 Walking in the Woods, Josephine von Dolzen Pease, 134
 Walling, Morton C., Flowers Secret History Told by Your Microscope, 34
 Waples, Douglas, The Future Possibilities of the School Library, 81
 Water, Heavy, Harold Urey, 188
 Watkins, Ralph K., An Analysis of the Types of Scientific Methods Used by the Layman in Typical Out-of-School Situations, 82
 Watson, Donald R., Making High School Physics Functional, 134
 Weather, Air Masses Tell the Future, Anonymous, 191
 Weather Man, Be Your Own, Anonymous, 185
 Weather, The, Margie Clayton, 83
 Weather Forecasting, New Tricks of, Anonymous, 34
 Weaver, Elbert C., Modernizing the Introductory High-School Course in Chemistry, 134
 Were You on Time Today? Lois Knowles, 83
 Wetmore, Alexander, Shadowy Birds of the Night, 190
 Wheeler, Raymond H., Gestalt Psychology in Relation to Education, 185
 White, John R., Among the Big Trees of California, 34
 White Sands of Alamogordo, The, Carl P. Russell, 192
 Whitton, Emma, Science in South Carolina High Schools, 84
 Wings Over Africa, Martin Johnson, 189
 Winter Sky with an Opera Glass, Touring the, Gaylord Johnson, 189
 Wolf of Mongolia, Roy Chapman Andrews, 34
 Wolf, William, Poison Murders Solved by Test-Tube Sleuths, 191

INDEX TO VOLUME 19

- Woodring, Maxie N., and Flemming, Cecile White, A Third Bibliography on Study, 81
 Woody, Clifford, An Evaluation of the Seventh Yearbook, 30
 Wool and Clothing, Sister M. Sienna, 32
 Wright, Claude F., New Grades for Old, 81
 Wright, F. E., The Surface Features of the Moon, 190
- Wynne, Marion T., The Eskimos, 83
- You May Not Know, R. Roseman, B. W. Allen and L. P. London, 84
- Zoo, Keepers of the Great American, William D. Boutwell, 133

NEW PUBLICATIONS

- Agnew, Kate E., and Coble, Margaret, Baby Animals on the Farm, 193
 Agriculture, First Problems in, D. C. McIntosh and D. M. Orr, 43
 Alcohol, Its Effect on Man, Haven Emerson, M.D., 88
 Allen, A. A., American Bird Biographies, 139
 America, Picturesque, John F. Kane, 196
 American Association for the Advancement of Science, Summarized Proceedings, 89
 Animals on the Farm, Baby, Kate E. Agnew and Margaret Coble, 193
 Ape and the Child, The, W. N. Kellogg and L. A. Kellogg, 88
 Arctic Safari, An, Richard L. Sutton, 43
 Astronomy, Elements of, Edward A. Fath, 199
 Astronomy, Makers of, Hector MacPherson, 37
 Atomic Theory and the Description of Nature, Niels Bohr, 42
- Bailey, H. L., How Plants Get Their Names, 86
 Baker, Robert H., When the Stars Come Out, 199
 Bartoh, Samuel G., and Barton, W. H., A Guide to the Constellations, 199
 Beauchamp, Wilbur L., Instruction in Science, 194
 Bee, The Way of a, George Rendel, 38
 Bees and Their Ways, Bumble, Otto Emil Plath, 37
 Beebe, William, Exploring with Beebe, 43
 Before the Dawn, John Taine, 40
 Biology, F. L. Fitzpatrick and R. E. Horton, 136
 Biology and Human Welfare, J. E. Peabody and A. E. Hunt, 87
 Biology for Today, Teacher's Manual and Key for, Francis D. Curtis, Otis W. Caldwell and Nina H. Sherman, 43
 Biology, Objective Unit Tests on Everyday Problems in, C. J. Pieper, W. L. Beauchamp and O. W. Frank, 42
 Biology, Problem-Solving in, E. R. Downing and Veva M. McAtee, 40
 Biology, Workbook in, Alfred C. Kinsey, 40
 Bird Biographies, American, A. A. Allen, 139
 Bird Lover, Autobiography of a, Frank M. Chapman, 39
 Birds at Home, Wild, Francis H. Herrick, 137
 Bohr, Niels, Atomic Theory and the Description of Nature, 42
 Boyer, Philip A., and Gordon, Hans, General Science Unit Tests, 40
 ———, General Science Unit Tests—Arrangement B, 197
 Boyer, P. A., and Others, A Learning Guide in General Science, 140, 196
- Briscoe, Herman T., The Structure and Properties of Matter, 197
 Brooks, Charles F., Why the Weather? 196
 Bruce, George H., High School Chemistry, 87
- Canyons, Rainbow, The, Eivind T. Scoven and Frank J. Taylor, 88
 Carleton, R. H., and Carpenter, F. G., Comprehensive Units in Chemistry, 138
 Chapman, Frank M., Autobiography of a Bird Lover, 39
 Chemistry, Comprehensive Units in, R. H. Carleton and F. G. Carpenter, 138
 Carver, Thomas N., and Others, Problems for the Consumer, 195
 Chemistry, Experiments in General, H. W. Stone and M. S. Dunn, 198
 Chemistry Guide and Laboratory Exercises, M. V. McGill and G. M. Bradbury, 196
 Chemistry, High School, George H. Bruce, 87
 Chemistry, New World of, Bernard Jaffee, 197
 Chemistry of Compounds, The, James B. Conant, 198
 Chemistry, Organic, Howard J. Lucas, 198
 Chemistry, Smith's College, James Kedall, 198
 Chemistry, The Teaching of, N. Y. Newberry, 193
 Chemistry Unit and Review Tests, Alpha Arrangement, M. V. McGill and G. M. Bradbury, 197
 Children's Science Fair of The American Institute, Morris Meister, 194
 Clute, Willard N., The Useful Plants of the World, 193
 Comstock, J. H., Comstock, A. B., and Herrick, G. W., A Manual for the Study of Insects, 87
 Conant, James Bryant, The Chemistry of Compounds, 198
 Constellations, A Guide to The, S. G. and W. H. Barton, 199
 Copper, Its Lure and Lore, Romantic, Ira B. Joralemon, 198
 Curtis, Francis D., Caldwell, Otis W., and Sherman, Nina H., Teacher's Manual and Key for Biology for Today, 43
- Davis, H. McVey, The Use of State High School Examinations as an Instrument for Judging the Work of Teachers, 194
 Daylight, Twilight, Darkness and Time, Lucia Harrison, 137
 DeLeeuw, A. L., Rambling Through Science, 85
 Dietz, David, The Story of Science, 42
 Downing, E. R., and McAtee, Veva M., Problem-Solving in Biology, 40

INDEX TO VOLUME 19

xi

- Earth and Sky, The Story of, Carleton Washburne, Heluiz Washburne in collaboration with Frederick Reed, 86
- Edison, His Life, His Work, His Genius, William A. Simonds, 194
- Education of Primitive People, Albert D. Helser, 37
- Elements, The Discovery of the, Mary E. Weeks, 197
- Emerson, Haven, M.D., Alcohol, Its Effect on Man, 88
- Energy, The Story of, Morton Mott-Smith, 38
- Environment, Our, George C. Wood and Harry A. Carpenter, 42
- Examinations as an Instrument for Judging the Work of Teachers, The Use of State High School, H. McV. Davis, 194
- Exploring with Beebe, William Beebe, 43
- Famous First Facts, Joseph N. Kane, 139
- Fath, Edward A., Elements of Astronomy, 199
- Fenton, Carroll L., The World of Fossils, 37
- Fishbein, Morris, Frontiers of Medicine, 43
- Fisher, C., and Langhan, M. L., Nature Study, 137
- Fitzpatrick, Frederick L., and Horton, R. E., Biology, 136
- Fossils, An Introduction to the Study of, Hervey Woodburn Shimer, 86
- Fossils, The World of, Carroll L. Fenton, 37
- Freud and His Time, Fritz Wittels, 39
- Frogs and Toads, Handbook of, Anna Wright and A. H. Wright, 138
- Furbay, John H., Nature Chats—A Year of Out-of-Doors, 137
- General Science, A Learning Guide in, P. A. Boyer, 140
- General Science, A Learning Guide in, Philip A. Boyer and Others, 196
- General Science, Mastery Tests in, George W. Hunter and Roy A. Knapp, 40
- General Science Unit Tests, Philip A. Boyer and Hans Gordon, 40
- General Science Unit Tests—Arrangement B, P. A. Boyer and H. S. Gordon, 197
- Geography, United States Government Publications of Use to Teachers of, 86
- God and the Astronomers, William Ralph Inge, 41
- Green, George R., Trees of North America, 139
- Harrison, Lucia, Daylight, Twilight, Darkness and Time, 137
- Helser, Albert D., Education of Primitive People, 37
- Herrick, Francis H., Wild Birds at Home, 137
- Heyl, Paul R., The Philosophy of a Scientific Man, 41
- Holiday Shore, Edith H. Patch and Carroll L. Fenton, 137
- Holmes, Harry N., Out of the Test Tube, 139
- How Plants Get Their Names, H. L. Bailey, 86
- Hunter, George W., and Knapp, Roy A., Mastery Tests in General Science, 40
- Hunter, G. W., and Whitman, W. G., My Own Science Problems, 136
- Hygiene and Home Nursing: A Practical Text for Girls and Women, Louisa C. Lippitt, 37
- Inge, William Ralph, God and the Astronomers, 41
- Insects, A Manual for the Study of, J. H. Comstock, A. B. Comstock, and G. W. Herrick, 87
- Jaffe, Bernard, New World of Chemistry, 197
- Joralemon, Ira B., Romantic Copper, Its Lure and Lore, 198
- Kane, John F., Picturesque America, 196
- Kane, Joseph N., Famous First Facts, 139
- Kedall, James, Smith's College Chemistry, 198
- Kellogg, W. N., and Kellogg, L. A., The Ape and the Child, 88
- Kinsey, Alfred C., Workbook in Biology, 40
- Leonard, Jonathan N., Tools of Tomorrow, 195
- Lippitt, Louisa C., Hygiene and Home Nursing, A Practical Text for Girls and Women, 37
- Lucas, Howard J., Organic Chemistry, 198
- MacPherson, Hector, Makers of Astronomy, 37
- Matter, The Structure and Properties of, Herman T. Briscoe, 197
- Medicine, Frontiers of, Morris Fishbein, 43
- McGill, M. V., and Bradbury, G. M., Chemistry Guide and Laboratory Exercises, 196
- McGill, M. V., and Bradbury, G. M., Chemistry Unit and Review Tests, Alpha Arrangement, 197
- McIntosh, D. C., and Orr, D. M., First Problems in Agriculture, 43
- McKay, Roy H., and Beasley, Norman, Lets Operate, 140
- Mees, C. E. K., The Fundamentals of Photography, 196
- Meister, Morris, Children's Science Fair of the American Institute, 194
- Motion Pictures, A Study of Verbal Accompaniment to Educational, Leon H. Wesfall, 38
- Mott-Smith, Morton, The Story of Energy, 38
- National Education Association of the U. S., 195
- Nature Chats—A Year of Out-of-Doors, John H. Furbay, 137
- Nature Study, C. Fisher and M. L. Langhan, 137
- Newberry, N. Y., The Teaching of Chemistry, 193
- Operate, Lets, R. H. McKay and N. Beasley, 140
- Patch, Edith H., and Fenton, Carroll L., Holiday Shore, 137
- Patch, Edith M., and Howe, Harrison E., Science at Home, 89
- Paulo in the Chilean Desert, Margaret Loring Thomas, 88
- Peabody, J. E., and Hunt, A. E., Biology and Human Welfare, 87
- Philosophy of a Scientific Man, The, Paul R. Heyl, 41

INDEX TO VOLUME 19

- Photography, News, Jack Price, 196
 Photography, The Fundamentals of, C. E. K. Mees, 196
 Pieper, C. J., Beauchamp, W. L., and Frank, O. W., Objective Unit Tests in Everyday Problems in Biology, 42
 Plants of the World, The Useful, W. N. Clute, 193
 Plath, Otto Emil, Bumble Bees and Their Ways, 37
 Polakov, Walter N., The Power Age, 85
 Popular Science Talks, Symposium, 140
 Power Age, The, Walter N. Polakov, 85
 Price, Jack, News Photography, 196
 Problems for the Consumer, Thomas N. Carver and Others, 195
 Psychologies and Education, Modern, Clarence E. Ragsdale, 195
 Ragsdale, Clarence E., Modern Psychologies and Education, 195
 Rankin, Paul T., Scientific Methods in Supervisory Programs, 43
 Redman, L. V., and Mory, A. V., The Romance of Research, 42
 Rendl, Georg, The Way of a Bee, 38
 Ridgley, Douglas C., Forsythe, Marion B., and Koeppe, Clarence E., South America and Eastern Hemisphere, 86
 Robbins, Wilfred W., and Pearson, Helen M., Sex in the Plant World, 85
 Romance of Research, The, L. V. Redman and A. V. Mory, 42
 Science at Home, Edith M. Patch and Harrison E. Howe, 89
 Science by Observation and Experiment, H. A. Webb and R. O. Beauchamp, 136
 Science in Action, Edward L. Weidlein and William A. Hamor, 85
 Science, Instruction in, W. L. Beauchamp, 194
 Science in the New Education, S. R. Slavson and Robert K. Speer, 87
 Science, Objective Unit Tests on Everyday Problems in, C. J. Pieper and W. L. Beauchamp, 42
 Science Problems, My Own, G. W. Hunter and W. G. Whitman, 136
 Science, Rambling Through, A. L. DeLeeuw, 85
 Science, The Faraday Books of Practical, F. J. Thorp, 193
 Science, The Story of, David Dietz, 42
 Scientific Methods in Supervisory Programs, Paul T. Rankin, 43
 Scoyen, Eivind T., and Taylor, Frank J., The Rainbow Canyons, 88
 Seton, Grace Thompson, Magic Waters, 88
 Sex in the Plant World, Wilfred W. Robbins and Helen M. Pearson, 85
 Shimer, Hervey Woodburn, An Introduction to the Study of Fossils, 86
 Simonds, William A., Edison, His Life, His Work, His Genius, 194
 Slavson, S. R., and Speer, Robert K., Science in the New Education, 87
 South America and Eastern Hemisphere, Douglas C. Ridgley, Marion B. Forsythe and Clarence E. Koeppe, 86
 Stars Come Out, When The, Robert H. Baker, 199
 Stone, H. W., and Dunn, M. S., Experiments in General Chemistry, 198
 Sutton, Richard L., An Arctic Safari, 43
 Symposium, Popular Science Talks, 140
 Taine, John, Before the Dawn, 40
 Test Tube, Out of the, Harry N. Holmes, 139
 Thomas, Margaret Loring, Paulo in the Chilean Desert, 88
 Thorp, F. J., The Faraday Books of Practical Science, 193
 Tools of Tomorrow, Jonathan N. Leonard, 195
 Trees of North America, George R. Green, 139
 Unit Tests on Everyday Problems in Science, Objective, C. J. Pieper and W. L. Beauchamp, 42
 Washburne, Carleton and Heluiz, in collaboration with Reed, Frederick, The Story of Earth and Sky, 86
 Waters, Magic, Grace Thompson Seton, 88
 Weather? Why the, C. E. Brooks, 196
 Webb, Hanson A., and Beauchamp, R. O., Science by Observation and Experiment, 136
 Webster, Hanson H., The World's Messengers, 89
 Weeks, Mary E., The Discovery of the Elements, 197
 Weidlein, Edward R., and Hamor, William A., Science in Action, 85
 Wesfall, Leon H., A Study of Verbal Accompaniments to Educational Motion Pictures, 38
 Wittels, Fritz, Freud and His Time, 39
 Wood, George C., and Carpenter, Harry A., Our Environment, 42
 World's Messengers, The, Hanson H. Webster, 89
 Wright, Anna, and Wright, A. H., Handbook of Frogs and Toads, 138

EDITORIALS AND EDUCATIONAL NEWS

44-47; 90-94; 128-130; 178-182

the
and
to
k,
in
as
ce
er,
in

an
cal

ce,
ap,

on
nd

ce
89
ts,
A.,
m-
38
ur
89
of